Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (count\$6 near30 (gps (global adj position\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:24
L2	2433	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3) near5 list\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:24
L3	604	"455"/\$.ccls. and ((((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3) near5 list\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:25
L4	316	"455"/\$.ccls. and ((((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state))) near5 list\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:26
L5	72	"455"/\$.ccls. and (list\$3 adj3 ((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:27
L6	51	"455"/\$.ccls. and (list\$3 adj2 ((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:27
L7	24	"455"/\$.ccls. and (list adj2 ((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:30
L8	97	"455"/\$.ccls. and (list adj9 ((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 14:31

L9	97	"455"/\$.ccls. and (list adj9 ((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)))	US-PGPUB; USPAT	OR	ON	2006/09/30 15:08
L10	7	((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (count\$6 near30 one near30 (gps (global adj position\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:32
S1	277	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3) near30 (count\$3 adj12 (equal\$5 equiv\$5))	USPAT	OR	ON	2006/08/21 09:05
<b>S2</b>	56	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3) near30 (count\$3 adj12 (equal\$5 equiv\$5) adj6 (data number value predetermin\$5 preset\$5 preference))	USPAT	OR	ON	2006/08/12 16:07
S3	88	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3) near30 (count\$3 adj12 (equal\$5 equiv\$5) adj6 (data number value predetermin\$5 preset\$5 preference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:09

S4	48	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))).ab. and (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))) near30 (count\$3 adj12 (equal\$5 equiv\$5) adj6 (data number value predetermin\$5 preset\$5 preference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:38
S5	770	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))).ab. and counter adj6 one	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:35
S6	15	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))).ab. and counter adj value adj2 one	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/12 16:35
S7	259	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))) and (count\$3 adj12 (equal\$5 equiv\$5) and (data number value predetermin\$5 preset\$5 preference)).clm.	US-PGPUB	OR	ON	2006/08/12 16:38

S8	63	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))) and (count\$3 adj12 (equal\$5 equiv\$5) and (channel link path resource) and (data number value predetermin\$5 preset\$5 preference)).clm.	US-PGPUB	OR	ON	2006/08/12 16:40
S9	44	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6))) and (count\$3 adj12 (equal\$5 equiv\$5) and time and (channel link path resource) and (data number value predetermin\$5 preset\$5 preference)).clm.	US-PGPUB	OR	ON	2006/08/12 16:41
S17	146	"455"/\$.ccls. and count\$5 same (time near1 (interval period amo\$4)) same (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	USPAT	OR	ON	2006/08/17 16:07
S18	7	"455"/\$.ccls. and count\$5 same ((increas\$5 exten\$5 add\$5) near6 (time near1 (interval period amo\$4))) same (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	USPAT	OR	ON	2006/08/17 16:10
S19	15	count\$5 same (strength quality) same ((incre\$8 exten\$5 add\$5) near6 (time near1 (interval period amo\$4))) same (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:22

S21	13	count\$5 same ((strength quality) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$5) adj6 time) same (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:25
S23	34	((strength quality noise) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$3 addition additional) adj6 time) same (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:28
S24	40	((strength quality noise lost) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$3 addition additional) adj6 time) same (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:35
S25	44	((strength quality noise lost interrupt interf\$7) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$3 addition additional) adj6 time) with (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:44

S26	15	((strength quality noise lost interrupt interf\$7) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$3 addition additional) adj6 duration) with (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:51
S27	16	((strength quality noise lost interrupt interf\$7) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$3 addition additional) adj6 duration) with (((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 18:55
S30	81	((strength quality noise lost interrupt interf\$7) near12 (threshold\$5 thres-hold predetermin\$5 preset\$5 preferen\$4 value)) same ((incre\$8 exten\$5 add\$3 addition additional longer) adj6 (interval period duration time)) with (((quiescent idle inoperat\$5 in-operat\$5 in-operat\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3 ((batter\$5 power) adj3 (sav\$5 conserv\$6)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/17 20:16
S33	393	455/407.ccls. 455/405.ccls.	USPAT	OR	ON	2006/08/18 12:27
S35	2	(Dokko near3 Seh).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/18 12:25
S36	135	379/114.17.ccls. 379/121.03.ccls. 379/144.06.ccls.	USPAT	OR	ON	2006/09/30 15:21

S40	525	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3) and (flag near30 (count\$3 adj12 (equal\$5 equiv\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 09:08
S41	3	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (flag near30 (count\$3 adj12 (equal\$5 equiv\$5))) same (channel link path rf resource (radio adj frequenc\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 09:11
S42	8264	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (tim\$4 timeou\$5 near30 (period intervel period limit\$5) near30 (count\$3 adj12 (equal\$5 equiv\$5))) same (channel link path rf resource (radio adj frequenc\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 09:14
S43	2	(((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (((tim\$4 timeou\$5) near3 (period intervel period limit\$5)) near30 (count\$3 adj12 (equal\$5 equiv\$5))) same (channel link path rf resource (radio adj frequenc\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 09:17
S44	2829	((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (count\$6 near30 one (gps (global adj position\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/21 09:18
S45	7	((quiescent idle inoperat\$5 in-operat\$5 inactiv\$5 in-activ\$5 sav\$4 standby stand-by suspend\$3 sleep\$3) adj (mode state)) idle sleep slept awak\$3 wak\$3).ab. and (count\$6 near30 one near30 (gps (global adj position\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/30 15:32